

FIG. 1  
BACKGROUND ART

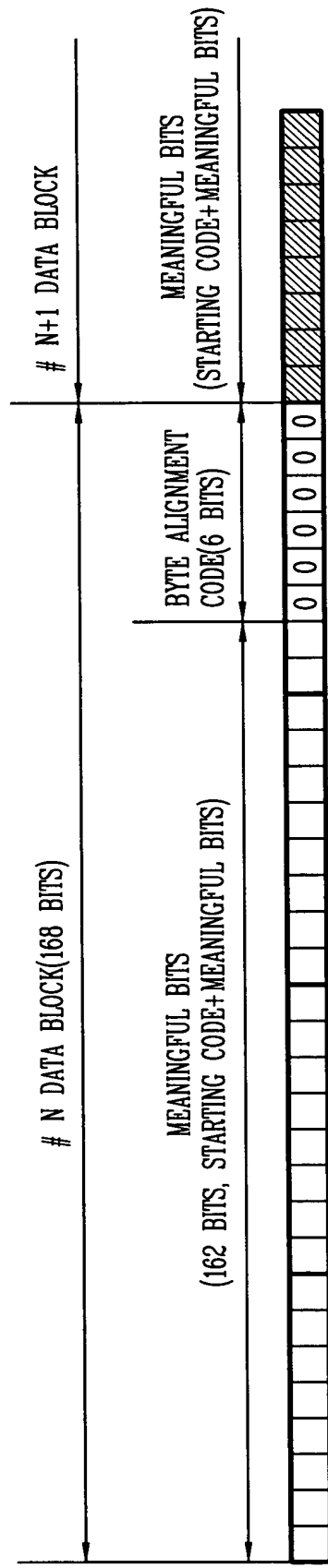


FIG. 2  
BACKGROUND ART

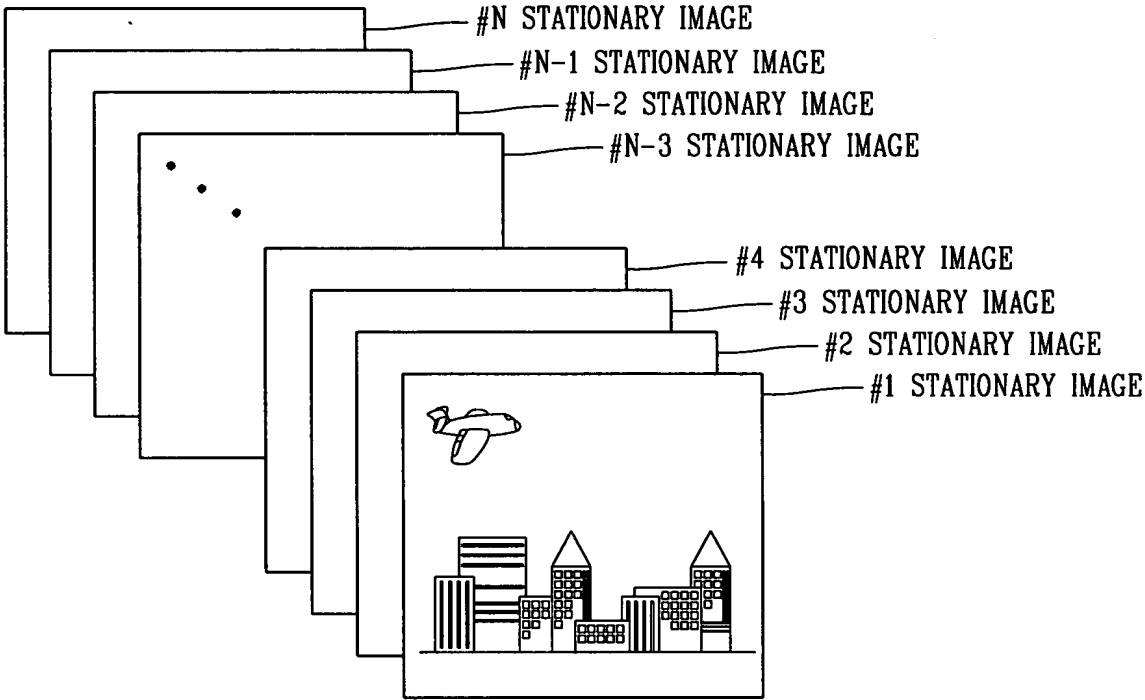
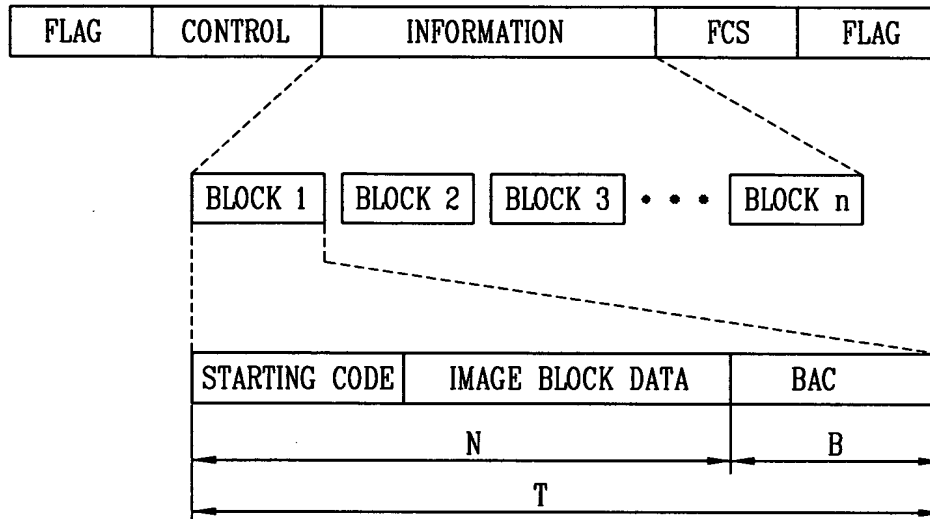


FIG. 3  
BACKGROUND ART

M PIXELS				
N PIXELS {	IMAGE BLOCK 1	IMAGE BLOCK 2	IMAGE BLOCK 3	IMAGE BLOCK 4
	IMAGE BLOCK 6	IMAGE BLOCK 7	IMAGE BLOCK 8	IMAGE BLOCK 9
	IMAGE BLOCK 11	IMAGE BLOCK 12	IMAGE BLOCK 13	IMAGE BLOCK 14
	IMAGE BLOCK 16	IMAGE BLOCK 17	IMAGE BLOCK 18	IMAGE BLOCK 19
	IMAGE BLOCK 5	IMAGE BLOCK 10	IMAGE BLOCK 15	IMAGE BLOCK 20

FIG. 4  
BACKGROUND ART

TRANSMISSION FRAME:



N : MEANINGFUL BITS(STARTING CODE+IMAGE BLOCK DATA)  
 B : BYTE ALIGNMENT CODE(ERROR DETECTION CODE)  
 T : DATA BLOCK(MEANINGFUL BITS+BYTE ALIGNMENT CODE, MULTIPLE OF 8)

FIG. 5

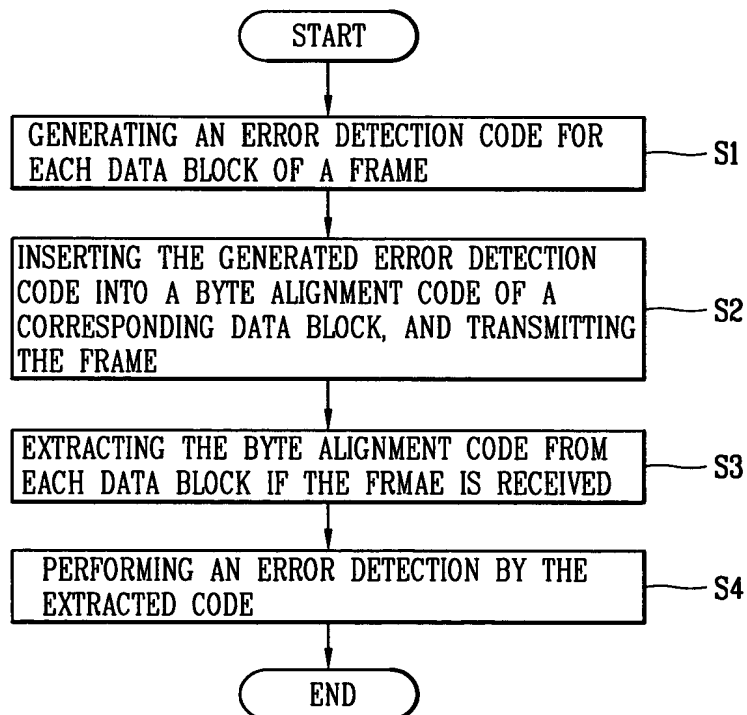
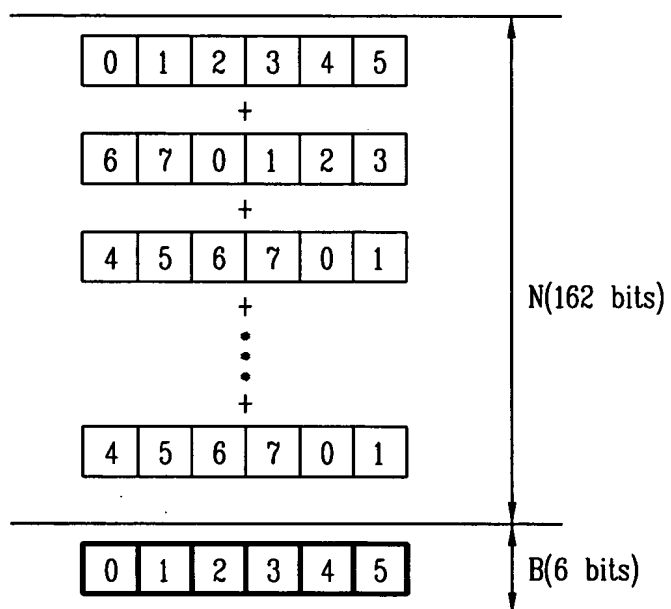


FIG. 6



N : STARTING CODE & IMAGE BLOCK DATA  
B : ERROR DETECTION CODE